



The new MVS Hazer

Posted on May 14, 2009

14 May 2009





The Multi Venue System (M.V.S.) Hazer is the most recent addition to complement Le Maitre's range of hazer machines, using Le Maitre's patented system. It is now available in South Africa from DWR Distribution.



The MVS has a variable high output haze with whispers to 80cc/hr, twin variable high output haze projection fans and 90 degree electronically variable haze output direction. It features four channel DMX512, combined control functions and DMX receiver.

The MVS has a higher power air pump and advanced fan motor control for wide range operation. Its larger diameter hazing tube doubles the effective area and increase its working life span, and makes cleaning easier.

The MVS is arc bonded, shielded and has a heavy duty thermo-couple sensor. It also has data storage capability.

Features:

- · Variable high output haze: whisper to 80cc/hr (double existing Neutron)
- · Low fluid consumption
- · Twin variable high output haze projection fans
- \hat{A} · 0 to 90 Degree electronically variable haze output direction
- \hat{A} · 2, 3 or 4 Channel DMX 512
- · 3 Digit led display multifunction control panel
- · Combined control functions and DMX receiver
- Â∙ Higher power air pump
- A. Electronic Haze output angle control
- \hat{A} · Advanced fan motor control for wide range operation
- \hat{A} · Larger diameter hazing tube 3.3mm (2.4mm) doubles effective area for increase in working life span, and easier cleaning
- · Arc bonded, shielded and heavier duty thermo-couple sensor



- $\hat{A} \cdot$ External Bottle design allows for multiple position use
- · No oil residue
- $\hat{A}\cdot$ Continuously variable fan output up to 125 cubic metres per hour